# **Checklist for Ground-Breaking and Ribbon-Cutting Ceremonies**

A *ground-breaking* ceremony celebrates the start of construction on the landfill gas energy project. A *ribbon-cutting* ceremony is held when all project equipment has been installed and the project is set to begin. Depending on the amount of time it takes to install all necessary equipment and build your project, you may consider having an event for both your ground-breaking and your ribbon-cutting.

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- ☐ Set your date. Choose a day that falls close to the start-up of your project or ground breaking. Create an event agenda. Ideas to consider include:
  - Tours of the facility
  - Speeches
  - Entertainment
  - Refreshments
  - Exhibit display area

#### Invitations:

- □ Send out invitations (click on sample <u>invitation</u>). Remember to give people time to respond and mark their calendars. People on your invitation list could include:
  - Neighborhood organizations
  - Elected officials
  - Media
  - Community leaders
- ☐ Create an accurate map to include with the invitation.

## Speakers:

- ☐ Contact and arrange for appropriate speakers. Remember to give them enough notice and let them know how long they will have to speak. Speakers you might consider include:
  - Mayor or other elected official
  - Representative from local utility or end user of the landfill gas
  - EPA representative (regional, headquarters, or LMOP)
  - Community leaders

## Outreach:

- ☐ Prepare fact sheets or handouts to answer basic questions and highlight project benefits.
- Develop posters or signs to explain project (click on sample poster).

#### Media:

- ☐ Develop press kit (see section Working with the Media).
- ☐ Contact local media to arrange for coverage of event.

## Logistics:

- ☐ Organize event logistics, including:
  - A/V equipment
  - Seating

- Caterer
- Photographer/videographer
- ☐ Reconfirm all logistics a week before the event. Call:
  - Speakers
  - Caterer
  - Photographer/videographer

# Resources:

☐ Contact LMOP for support, ideas, and speakers.

# **Site Tour Checklist**

Safet	y:
	Proper safety precautions should be taken to ensure the safety of the public touring your facility, including appropriate footwear and clothing. You may want to provide goggles, earplugs, or hard hats as necessary.
	Route:  Map out an easy-to-follow route that quickly moves people through the facility. You may also want to mark a "safe" path (such as a yellow line) fo people to follow and clearly mark areas that are unsafe or off limits.
	Guides: Train the tour guides to provide correct and easy-to-understand information to visitors. Having knowledgeable guides can make your facility tour successful and fun.
Signs	Create signs that explain the purpose and features of major equipment. Place signs around the facility so that frequently asked questions are easily answered. The signs will aid your tour guide too, especially when loud machinery makes it difficult to communicate with the group.
	nation: Develop a handout to help visitors fully understand your project.
	ng Place: Prepare an area of the facility as a meeting place, drop-off point, or simply as a gathering point upon conclusion of the tour.
	tions: Create a clear, faxable map to your facility. Clearly mark the meeting place on the map.
Outre	Send out a press release about the availability of tours. (Click on press release for an example.)
	Invite local school groups and organizations to tour your facility.